(1) OWERROBERT FROM (1) Mame Address BY Bry 39 (2) LOCATION OF WELL: County Clackeness Owner's number. If any Recaling and distance from section or subdivision corner **TOTAL County Clackeness Owner's number. If any Artesian flow Breed No. Recaling and distance from section or subdivision corner **TOTAL County Clackeness Owner's number. If any **TOTAL Clackeness Owner's number. If any **TOTAL County Clackeness Owner's number. If an		o Not State Well No. 4/1-/		ERS REPORT	TER WELL DRILL	LAC WAY	AL ginal, and e with the ENGINEER,	Dupli
County ClackBones Cla	vn after 6 hrs.	No If yes, by whom? in. with // ft. draw down "	made? Yes	(10) WELL T Was a pump test Yield: 326	013342	7 7 RCM	WNER: ROBER	(1) Name
(3) TYPE OF WORK (check): w well Deepening Reconditioning Abandon bandonment, describe material and procedure in Item 11. *** *** *** *** *** *** *** *** *** *	ft. drawdown	g.p.m. lbs. per square inch. g.p.m. with	e	Artesian flow Shut-in pressure Bailer test Temperature of	ner	Owner's number, if a	or Street No.	Coun R. F.
Despening Reconditioning Abandon Abandon Abandon Bandonment, describe material and procedure in them 11. Abandonment, describe material and procedure in them 14. Abandonment describe material and procedure in them 14. Abandonment describe material and procedure in them 14. Abandonment describe material in them tests on entry for each chastrature procedure in them 15. Abandon material Aband	vell 154° ft.	ft. Depth of completed well	LOG: 11, 8"-1-D	(11) WELL Diameter of wel	45 RIE.	Section 18,7	ly corner of s	(3)
CASING INSTALLED: If gravel packed	il and structure, and the material in each hange of formation.	TOP 5014	ft.	Formation: Des show thickness stratum penetro	n Item 11. (5) EQUIPMENT: Rotary	Recondition terial and procedure in (check):	Deepening donment, describe mater PROPOSED USE (w. w.
FROM ft. to ft. Diam. Wall of Bore ft. ft. ft. ft. of Bore ft.	HTER BCHRIN EL	SAND+GRAVEL WH CHENTED GRAVE YELLOW ELAY	6" SANI BU "CENT BU "YELL	76" 78	Dug Well 🔲	□ Other □	Test Well CASING INSTAL	Irri
Type and size of shoe or well ring \$ "STEPL" Size of gravel: #2— Describe joint Welder Ded (7) PERFORATIONS: Type of perforator used Mills Type of perforations 2'' in., length, by 3 in. SIZE of perforations 2'' in., length, by 3 in. FROM ft to ft. perf per foot No. of rows FROM ft to ft. perf per foot No. of rows Give Manufacturer's Name, Model No. and Size NON* CONSTRUCTION: Was a surface sanitary seal provided? Yes \(\) No To what depth \(\) ft. Were any strata sealed against pollution? Yes \(\) No To what depth \(\) ft. FROM \(\) ft. to \(\) ft. Well Driller's Statement: This well was drilled under my jurisdiction true to the best of my knowledge and belief. NAME \(\) J.H. S.NLED + SONS (Person, firm, or corporation) (Type)	PHICR BEARING	FINE PHCKED SA GRAVEL + SAHD WA DECOMPOSED VEGET NELLOW CLAY	7' " FIN "6'" ERHU 1' "DECO 6'6'" YELL	6" 87 36" 91 56" 96	Bore ft. f	or Diam. Wall of	I ft. to ft. Di	
Type of perforator used SIZE of perforations Type of perforations This well was drilled under my jurisdiction true to the best of my knowledge and belief. NAME J.H. SNIELD + SONS (Person, firm, or corporation) Type of perforations Type of perforations This well was drilled under my jurisdiction true to the best of my knowledge and belief. NAME J.H. SNIELD + SONS (Person, firm, or corporation) Type of perforations This well was drilled under my jurisdiction true to the best of my knowledge and belief. NAME J.H. SNIELD + SONS (Person, firm, or corporation)		MUERY SHAD VELLOW CLIFY	g' "MUE O' "VEL	1" 120		eD	and size of shoe or well the joint WELD	De
SCREENS: Give Manufacturer's Name, Model No. and Size NONE CONSTRUCTION: was a surface sanitary seal provided? Yes \(\) No To what depth \(\) ft. Were any strata sealed against pollution? Yes \(\) No If yes, note depth of strata FROM \(\) ft. to METHOD OF SEALING BACK FIZZED FROM 80'7 This well LARRER TEST DO Work started 6-10 1955. Completed 6 Well Driller's Statement: This well was drilled under my jurisdiction true to the best of my knowledge and belief. NAME J.A. SNEED + SONS (Person, firm, or corporation) (Type)	er phening	FROM 82' TO 90'	FOR FU	S ALL'O W	er foot No. of ro	in., ler	of perforations of perforations M ft. to	Ty SI
CONSTRUCTION: Was a surface sanitary seal provided? Yes \(\) No To what depth \(\) ft. Were any strata sealed against pollution? Yes \(\) No If yes, note depth of strata FROM \(\) ft. to METHOD OF SEALING BACK 7/LL (9) WATER LEVELS: "" Ground elevation at well site \(\) Work started \(\) - / O \(\) 19 55. Completed \(\) Well Driller's Statement: This well was drilled under my jurisdiction true to the best of my knowledge and belief. NAME J.A. SNEED + SONS (Person, firm, or corporation) (Type)		LED FROM 80'	FILLED WELL 1	BACK	NANC.		SCREENS:	
This well was drilled under my jurisdiction true to the best of my knowledge and belief. NAME J.A. SNEED + SONS (Person, firm, or corporation) (Type)	t above mean sea level.	well sitefeet a	ation at well site	Work started	3 NO	provided? Yes	s a surface sanitary seal ; e any strata sealed agai es, note depth of strata	Ī
Depth at which water was into John S. Pool & S. Color &	Typed or printed)	drilled under my jurisdiction my knowledge and belief. NEED + SONS n, firm, or corporation) (Ty	ell was drilled best of my know (Person, firm,	This we true to the NAME J.	<u>"</u>	BACK 710	THOD OF SEALING WATER LEVEL	-] ;
Standing level before perforating Standing level after perforating Tog Accepted by: [Signed]	CT 39 , 19.5	ber Africa Dellas	ell number	Driller's we		forating 64' rating 64' Dated	anding level before performed and performed by:	. [